Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	0	"330"/\$.ccls. and ((operation near2 amplifier) with current mirror) and (voltage near2 temprature) and (reference near2 voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:37
L2	309	"330"/\$.ccls. and ((operation near2 amplifier) with current mirror) and (voltage near2 temperature\$1) and (reference near2 voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:37
3	5	"330"/\$.ccls. and ((operation near2 amplifier) with feedback with resist\$6) and (voltage near2 temperature\$1) and (reference near2 voltage) and (current near mirror)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:38
L4	111	(proportion with voltage with amplifier) and (current near mirror) and (voltage near reference\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:49
L5	11	(proportion with voltage with amplifier) and (current near mirror) and (voltage near reference\$1) and exponential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 17:34
L6	62	(temperature with voltage with amplifier) and (current near mirror) and (voltage near reference\$1) and exponential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 17:34
L7	0	330/254,256,260.ccls and ((variable near3 gain) with exponent\$5) and (control near voltage) and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 18:09
L8	25	330/254,256,260.ccls. and ((variable near3 gain) with exponent\$5) and (control near voltage) and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 18:09
L9	25	330/250,254,256,260.ccls. and ((variable near3 gain) with exponent\$5) and (control near voltage) and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 18:09

L10	38	"330"/\$.ccls. and ((variable near3 gain) with exponent\$5) and (control near voltage) and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 18:40
L11	2	"20050046479".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 18:41
S2	100	((variable near3 gain) with exponent\$5) and (control near voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 18:08
S3	206	((variable near3 gain) with exponent\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 12:22
S4	2	((variable near3 gain) with exponent\$5) and (voltage near gain) and (independent with thermal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 09:58
S5	2	((variable near3 gain) same exponent\$5) and (voltage near gain) and (independent with thermal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 09:58
S6	. 74	((variable near3 gain) with exponent\$5) and (control near2 voltage\$1) and (voltage near2 gain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 10:44
S7	5	(variable near3 gain) and (control near2 voltage\$1) and ((voltage near2 gain) with exponent\$ with inver\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 10:49
S8	9	(variable near3 gain) and (control near2 voltage\$1) and ((voltage near2 gain) same exponent\$ same inver\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 10:54
S9	4	S8 not S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 10:50

18	(variable near3 gain) and (control near2 voltage\$1) and ((voltage near2 gain) with exponent\$) and (independent with temperature\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/06/06 10:55
2	"20050073362".cn.		OR	OFF	2005/06/06 16:34
		LICDAT			
		DERWENT;			
	2	near2 voltage\$1) and ((voltage near2 gain) with exponent\$) and (independent with temperature\$1) 2 "20050073362".pn.	near2 voltage\$1) and ((voltage near2 gain) with exponent\$) and (independent with temperature\$1) DERWENT; IBM_TDB 2 "20050073362".pn. US-PGPUB; USPAT; EPO; JPO; DERWENT; DERWENT; DERWENT;	near2 voltage\$1) and ((voltage near2 gain) with exponent\$) and (independent with temperature\$1) DERWENT; IBM_TDB 2 "20050073362".pn. US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	near2 voltage\$1) and ((voltage near2 gain) with exponent\$) and (independent with temperature\$1) DERWENT; IBM_TDB 2 "20050073362".pn. US-PGPUB; OR OFF USPAT; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;